Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1 L2	38	[US-20030073288-\$ or US-20020168850-\$ or US-20040081715-\$).did. or (US-6734113-\$ or US-6281050-\$ or US-6074908-\$ or US-6780715-\$ or US-6314023-\$).did. ["5918133"] **5926708"] **6009023"] **6033943"] **6063670"] **6080682"] **6110842"] **6133164"] **6140185"] **61711"] **6232244"] **6261972"] **6262455"] **6297103"] **6339001"] **6465323"] **6472740"] **6573192"] **6579766"].PN.	US-PGPUB; USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR OR	ON	2005/10/07 19:24 2005/10/07 19:24
L3 S2	38 38	`L2 not 1   L2 not 1   ("5918133"  "5926708"  "6009023"  "6033943"  "6063670"  "6080682"  "6110842"  "6133164"  "6140185"  "61	US-PGPUB; USPAT; EPO: JPO; DERWENT; IBM_TDB US-PGPUB:	OR OR	ON ON	2005/10/07 19:24 2005/10/03 19:40
S3		71911   16232244   16261972   16262455   16297103   16339001   16465323   16472740   16573192   165797 66").PN.	US-PGPUB, USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	ÖR	OFF.	2005/10/04 11:19
S5	991992	@ad>"20031127" @rlad>"20031127" @pt1d>"20031127" :	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/04 11:21
S6 S7	770 66	first adj gate adj oxide with second adj gate adj oxide not \$5: sacrificial adj hard adj mask	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR OR	ON ON	2005/10/04 11:20 2005/10/04 11:21
S8.	о.	S6 and S7.	USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR	ON	2005/10/04 11:21
S9	12528	hard adj mask	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2005/10/04 11:21
S10	8	S6 with S9	IBM_TDB  US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR:	ON	2005/10/04 11:38
S11 S12	1276	first adj gate adj oxide and second adj gate adj oxide not S5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	OR OR	ON	2005/10/04 11:39
S13	47	S9 and S11 not (S5 S10)	USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/04 11:39
S14 S15	160220 41	polycrystalline adj silicon polysilican poly adj si not \$5  S13 and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT;	OR.	ON ON	2005/10/04 11:42 2005/10/04 11:43
\$16	36	(*5395778*,  *5472892*,  *5573980*,  *5668035*,  *5668065*,  *5843817*,  *5863820*),PN.OR (*6074908*),URPN.	USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR	OR	ON.	2005/10/04 15:51
S17	36 5921	\$16 not \$5 438/241,253,258,279,286,592,926.ccis.	US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; EPO; JPO;	OR OR	ON ON	2005/10/04 16:19 2005/10/04 16:49

S24	5616	S23 not S5	US-PGPUB;	OR	ON	2005/10/04 16:49
			USPAT; EPO; JPO; DERWENT;			
S25	86	S5 and S24:	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 09:11
			USPAT; EPO; JPO;			
S26	38	/*SOI B1227*SO257087*S0000227*S0220427*S0626707*S0006827*S4400427*S4224647*	DERWENT; IBM_TDB	00	OV.	2005/40/05 00:44
320	"	("5918133" "5926708" "6009023" "6033943" "6063670" "6080682" "6110842" "6133164" "6140185" "61 71911" "6232244" "6261972" "6262455" "6297103" "6339001" "6465323" "6472740" "6573192" "65797 66"),P.N.	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/10/05 09:11
			DERWENT; IBM_TDB			
S27	. 991992	'@ad>"20031127" @riad>"20031127" @pt1d> "20031127".	US-PGPUB; USPAT;	OR	ON	2005/10/05 09:11
			EPO; JPO; DERWENT; IBM_TDB			
S28	2	(germanium ge) and S26 not S27	US-PGPUB; USPAT;	OR	ON	2005/10/05 09:13
			EPO; JPO; DERWENT;			
S29	770	first adj gate adj oxide with second adj gate adj oxide not \$27	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 09:13
			USPAT; EPO; JPO; DERWENT;			
S31	562845	germanium ge not S27	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 09:15
	:		USPAT; EPO; JPO;			
S32	<b>3</b>	\$29.with \$31	DERWENT; IBM_TDB US-PGPUB:	OR	ON	2005/10/05 09:17
			USPAT; EPO; JPO;	UA.	UN	2003/10/03 09:17
			DERWENT; IBM_TDB			
S33	3	(mask\$4 cap\$4) with S31 and S29	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/10/05 09:20
			DERWENT; IBM_TDB			
S34	6	S29 and S26 not S27	US-PGPUB; USPAT;	OR	ON	2005/10/05 10:38
			EPO; JPO; DERWENT;			
S36	1618	oxide with highl adj k not S27	IBM_TDB US-PGPUB; USPAT;	OR	ON	2005/10/05 10:39
			EPO; JPO; DERWENT;			
S37:	5.	S29 and S36	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 16:19
			USPAT; EPO; JPO; DERWENT;			
S38	126	S29 with (material composition different)	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 16:20
		,	USPAT; EPO; JPO;	0,1		2003 1003 10.20
			DERWENT; IBM_TDB			
S39	95	S29 with different	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/10/05 16:20
			DERWENT; IBM_TDB			
S40	1	S29 with different adj (material composition)	US-PGPUB; USPAT;	OR	ON	2005/10/05 16:28
			EPO; JPO; DERWENT; IBM_TDB			
S41	4492	high adj k not S27	US-PGPUB; USPAT;	OR	ON	2005/10/05 16:28
			EPO; JPO; DERWENT;			
S42	О	S39 and 17y	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 16:29
			USPAT; EPO; JPO; DERWENT;			
S43	1	S39 and S41	IBM_TDB US-PGPUB;	OR	ON	2005/10/05 16:30
			USPAT; EPO; JPO; DERWENT;			
			IBM_TDB			

S44	32	S29 with (material composition)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:13
S45	5489	plasma adj oxidation UV adj oxidation atomic adj layer adj deposition not S27	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/10/05 17:14
S46	137	S41 with S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:14
S47	0	\$46 with \$29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:16
S48	0	S46 and S29	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:15
S49	6591	first with second with gate adj-oxide not \$27.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:15
S51	0	S46 with S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2005/10/05 17:17
S52	2	gate adj oxide with S46.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/05 17:17